## ATTACHMENT 1: AUTHORIZATION AND ELIGIBILITY REQUIREMENTS

## 10.0 CASGEM COMPLIANCE

All four projects overlie high or medium priority groundwater basins. Below is the project information documenting CASGEM compliance for all four projects. GIS shape files are provided for each of the projects

Project	Delivered Water Enhancement and Drought Response Irrigation Program
Project Location	Pajaro Valley, Central Coast, California
Latitude and Longitude	N36° 31'37"; W121°28'35"
Implementing Agency	Pajaro Valley Water Management Agency
Agency Service Area	Pajaro Valley
Groundwater Basin	Pajaro Valley
Basin Priority	High
Monitoring Entity	County of Santa Cruz

Project	South County Recycled Water Improvements
Project Location	Gilroy
Latitude and Longitude	121°31'56.194"W 36°58'53.105"N (This is the latitude and longitude for the
_	point of connection between the SCRWA facility and the recycled water
	pipeline)
Implementing Agency	Santa Clara Valley Water District
Agency Service Area	Santa Clara County
Groundwater Basin	Llagas Subbasin (3-3.01)
Basin Priority	High
Monitoring Entity	Santa Clara Valley Water District

Project	Expanded Recycled Water Use Project
Project Location	Northern San Benito County, northerly & westerly of the City of Hollister urban
	area, between Highway 25 Buena Vista Road, and Las Muertas Hills (see
	GIS file)
Latitude and Longitude	Latitude: +36°52'20" degrees Longitude: 121°25'5" degrees
Implementing Agency	San Benito County Water District
Agency Service Area	San Benito County (see GIS file)
Groundwater Basin	Gilroy-Hollister Valley/Bolsa Area Sub-basin
Basin Priority	Medium
Monitoring Entity	San Benito County Water District

Project	Corralitos Creek Water Supply and Fisheries Enhancement
Project Location	Watsonville, CA
Latitude and Longitude	Latitude: 36°59'23" degrees Longitude: 121°48'21" degrees
Implementing Agency	City of Watsonville
Agency Service Area	City of Watsonville (see GIS file)
Groundwater Basin	Pajaro Valley
Basin Priority	High
Monitoring Entity	County of Santa Cruz

July 2014 1